

m/043/012

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MAR 13 2000

DIVISION OF  
OIL, GAS AND MINING

**Star Stone Quarries, Inc.**  
**4040 South 300 West**  
**Salt Lake City, Utah 84107**  
**Tel. (801) 262-4300**  
**Fax (801) 262-4474**

March 8, 2000

Mr. Lynn Kunzler  
Division of Oil, Gas, and Mining  
P. O. Box 145801  
Salt Lake City, Utah 84114-5801

Re: Peoa Mine dump fines sample for soil analyses; request for sample under rule R647-4-109.5.

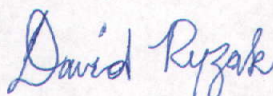
Dear Lynn:

I contacted USU Analytical Laboratories concerning the status of soil analyses on the Peoa Dump Fines sample that was sent for analyses on Jan 21, 2000. I was told it had been sent out February 22, but I never saw it. I had USU fax me a copy of the results.

Enclosed is a copy of the Peoa Dump Fines soil analyses from USU Analytical Laboratories. This information is in response to your request regarding rule R647-4-109.5 in the "Review of Notice of Intention to Commence Large Mining Operations." This was also addressed under rule R647-4-109.5 in Star Stone's Peoa Mine NOI dated February 11, 2000.

Please add the soil analyses to the Peoa Mine NOI dated February 11, 2000. Thank you.

Sincerely,



David Ryzak

Cc: Lon Thomas

Enclosure



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**Utah State  
UNIVERSITY**

USU ANALYTICAL LABORATORIES  
Ag Science 166  
4830 Old Main Hill  
Logan UT 84322-4830  
Telephone (435) 797-2217  
Fax (435) 797-2117

Peoa Dump Fines

February 22, 2000

David Ryzak  
4040 S 300 W  
Salt Lake City UT 84107

Soil samples received 1/25/00

USU#	Ident.	>2mm %	Texture	pH	Ec ds/m	SAR	NaHCO <sub>3</sub> P mg/kg	K
1290	Peoa Dump Fines	46.1	Sandy Clay Loam	7.5	0.9	2.27	7.5	125

USU#	Ident.	Total Nitrogen %	NO <sub>3</sub> -N mg/kg	OM %	CEC meq/100g
1290	Peoa Dump Fines	0.03	2.8	0.8	13



Soil Testing Lab • Plant Analysis Lab • Feed Analysis Lab • Irrigation Water Analysis Lab

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From-PLANTS SOILS BIOMETEOROLOGY

Mar-08-00 11:27am